

K18. Gegenmutter mit Pg-Gewinde

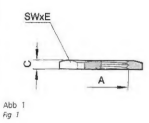
K18. Lock Nut with Pg thread



Ms vernickelt mit Pg-Gewinde Art.-Gruppe: K18.

Brass nickel plated Pg thread Art.-group: K18.

Abb 1 Fig 1

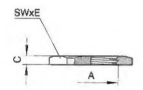


_		

Nenngröße Rated size	Artikel-Nummer ArtNo.		Schlüsselweite Spanner width	
Α		C mm	SW x E	rigo .
Pg 7	749/5	2,8	15x16,6	50
Pg 9	750/5	2,8	18x20	50
Pg 11	751/5	3	21x23,5	50
Pg 13,5	752/5	3	23x25,5	50
Pg 16	753/5	3	26x29	50
Pg 21	754/5	3,5	32x35,5	50
Pg 29	755/5	4	41x45	50
Pg 36	756/5	5	51x56	25
Pg 42	757/5	5	60x65	10
Pg 48	758/5	5,5	64x69	10

K18. DIN Gegenmutter

K18. DIN Lock Nut



Ms vernickelt mit Zoll-Gewinde DIN ISO 228 Art.-Gruppe: K18.

Brass nickel plated Inch connection thread DIN ISO 228 Art.-group; K18.

Abb 1 Fig 1

Nenngröße Rated size	Artikel-Nummer ArtNo.		Schlüsselweite Spanner width	
A		C mm	SW x E	•
G 1/4	7014/5	3	19x21	50
G 3/8	7038/5	3	19x21	50
G 1/2	7012/5	3	24x26	50
G 5/8	7058/5	3	26x29	50
G 3/4	7034/5	3,5	30x33,5	50
G 1	7100/5	4	38x41,5	50
G 1 1/4	7114/5	5	46x50	25
G 1 1/2	7112/5	5	51x56	25
G 2	7200/5	5,5	64x69	25
G 2 1/2	7212/5	8	80x87	25
G 3	7300/5	8	100x107	5

PFLITSCH

U2. UNI Dicht Pg Kabelverschraubung

U2 UNI Dicht Pg Cable Gland





Abb 2

Abb 1 Fig 1

Versc	hrau	bung	sköl	pe
Gland I	hody			

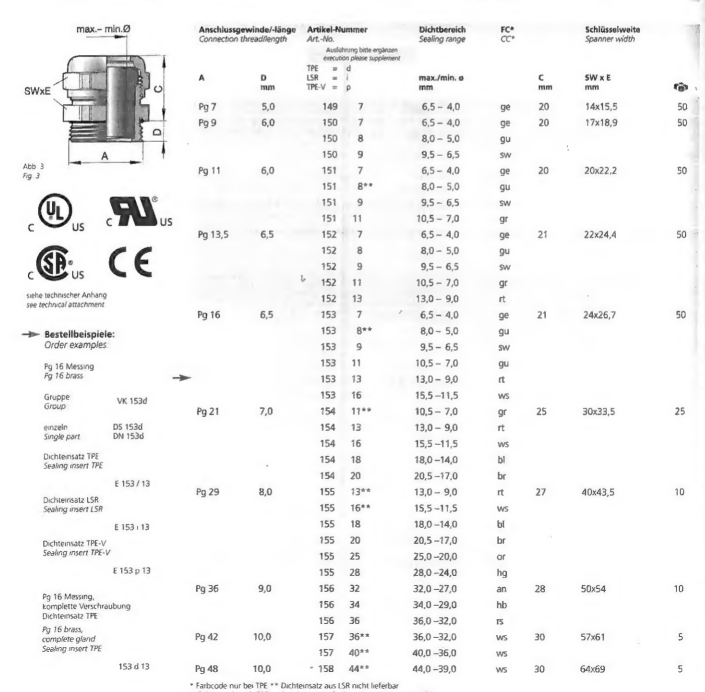
١	3707.0 2003				
	Werkstoff Material	Ausführung Execution			Bestellschlüssel Art -No supplement
	Ms Brass	galv. vernickelt galv. nickel plated			•
	Gewindevarianten:	Standard Maß D 15 mm Länge	==	ArtNr. 152d ArtNr. 182d	
	Thread variants:	Standard length D 15 mm length	=	ArtNo. 1 5 2d ArtNo. 1 8 2d	

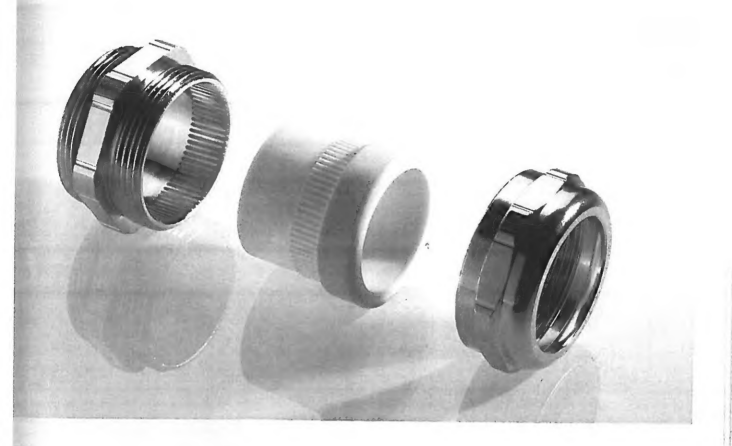
Ms vernickelt, mit Pg Gewinde Schutzart IP 68, bis 10 bar Art.-Gruppe: U2.

Brass nickel plated, Pg connection thread Type of protection IP 68 up to 10 bar Art.-group: U2.

Dichteinsätze

sealing inserts		
Werkstoff Material	Temperaturbereich min./max. Temperature range min /max	Bestellschlüssel Art -No supplement
TPE	-40 °C / +130 °C	d
TPE	-40 °C / +130 °C	d
LSR	-60 °C / +200 °C	i
LSR	-60 °C / +200 °C	i
TPE-V	-40 °C / +135 °C	р
TPE-V	-40 °C / +135 °C	ρ







17. UNI Mehrfach Pg Kabelverschraubungen

17. UNI Multiple Pg Glands

ArtNo. Ausführung bitte please supplemen Ms = - VA 1 4305 = St PA 6-3 = U PVDF = U	t execution T = TPE		gewinde Connection thread	ArtNo		
please supplemen M5 = V VA 1 4305 = St PA 6-3 = u	t execution T = TPE					
VA 1 4305 = SE PA 6-3 = u			uneau	Ausluhrung bitte en please supplement ei	recution	
	p = TPE-V			Ms = - VA 1 4305 = st	- = TPE p = TPE-V	
FYDF =	· ·	10	A	PA 6~3 = u PVDF = y		r
ngegangener Seite ous page			Pg 13,5	152	m7x3,3	50
1	m1x3	50		152	m8x1,5	
1	m1x3/1x6			152	m8x2	
151	mîx4			152	m10x2	
151	m1x5			152	m10x2,6	
151	m2x2,3		Pg 13,5 /Pg 16	15253 *	m1x3/1x6/1x8**	50
151	m2x3			15253 *	m1x5/1x9**	
151	m2x4		- 12121	15253 *	m2x4**	
151	m2x5	64		15253 *	m2x6**	
		2		15253 *	m2x6/1x7**	
		650		15253 *	m2x6,5**	
151	m3x4	0.09		15253 *	m2x8**	
~ .		-	A COLOR	15253 *	m3x5/1x8**	
151	m4x2,5/1x3,5	1		15253 *	m3x7**	
1		The second secon	إلى من سم مشرف عاددا	15253 *	m4x6**	
				15253 *	m6x4**	
			Pg 16	153	m1x2,6	50
1				153	m1x3/1x6/1x8	
1				153	m1x3/1x8	
				153	m1x3/1x9	
	1			153	m1x3/2x8	
.50		50		153	m1x3,3/2x3,7	
10				153	m1x3,5	
				153	m1x4	
4	m1x3/2x6			153	m1x4/1x5	
152	m1x3,5/1x6			153	m1x4/2x6/1x7	
152				153 🦠	m1x4/3x5	
152	m1x4			153	m1x5	
152	m1x4,7/1x6,4			153	m1x5/2x6	
152	m1x5			153	m1x5/1x9	
152	m1x5,5/1x6			153	m1x6/1x7SB/1x7,5	
	m1x85			153	m1x6/1x8	
152	m2x3			153	m1x6/1x9S	
152	m2x4/1x5,5			153	m1x8S	
152	m2x5			153	m2x3/1x4/1x5/1x6	
152	m2x5/1x5,5			153	m2x3,2/2x6	
152	m2x6			153	m2x3,3	
152	m3x1,9/1x6			153	m2x3,5	
152	m3x2			153	m2x3,5/1x5,5	
152	т3х3			153	m2x3,5/1x8,5	
- 1	m3x3/1x6			153	m2x4	
152	m3x4			153	m2x5	
152	m3x5,3			153	m2x5/1x6	
152	m3x5,3S			153	m2x6	
152	m4x3			153	m2x6/1x7	
152	m4x4			153	m2x6/1x8	
152	m6x2,5			153	m2x8	
152	m6x3,5		Fortsetzung auf der na Conti	achfolgenden Seite nued on next page		
	151 151 151 151 151 151 151 151 151 151	151 m1x3 151 m1x3/1x6 151 m1x4 151 m1x5 151 m2x2,3 151 m2x3 151 m2x4 151 m2x5 151 m2x6 151 m3x3 151 m3x4 151 m4x1,5 151 m5x2,5 151 m5x2,5 151 m6x2 151 m6x2,5 151 m6x2 151 m7x1,5 151 m9x1,5 151 m9x1,5 151 m9x1,5 151 m1x2/3x3 152 m1x2/3x3 152 m1x3/2x6 152 m1x3 152 m1x3/2x6 152 m1x3 152 m1x4 152 m1x4 152 m1x4 152 m1x4 152 m1x5,5/1x6 152 m2x5 152 m3x1 152 m3x1 152 m3x1 152 m3x1 152 m3x1 152 m3x3 152 m3x3/1x6 152 m3x2 152 m3x3 152 m3x3/1x6 152 m3x4 152 m3x5,3 152 m3x5,3 152 m3x5,3 152 m3x5,35 152 m4x3 152 m4x4 152 m3x5 152 m3x5,3 152 m3x5,35 152 m4x3 152 m3x5,35 152 m4x3 152 m4x4 152 m4x4 152 m6x2,5 152 m6x3,5	151 m1x3 50 m1x3/1x6 m1x4 m1x5 m1x5 m1x5 m2x2,3 m2x3 m2x4 m2x5 m3x3 m3x4 m4x1,5 m5x2,5 m5x3,5 m6x2 m1x3/2x6 m1x3,5/1x6 m1x4 m1x5 m1x4 m1x5 m1x4 m1x5 m1x4 m1x5 m1x4 m1x5 m1x4 m1x5 m1x5 m1x6 m1x85 m2x8 m2x4/1x5,5 m2x6 m3x1,9/1x6 m3x2 m3x3 m3x3/1x6 m3x2 m3x3 m3x3/1x6 m3x4 m3x5,3 m3x4 m3x5,3 m4x4 m5x2,5 m5x2 m5x3 m5x2 m5x3 m5	151 m1x3 50 m1x2/1x6 m1x4 m1x5 m1x5 m1x5 m1x5 m1x6 m1x6 m1x6 m1x7 m2x2,3 Pg 13,5 /Pg 16 m2x3 m2x4 m2x4 m2x5 m2x6 m3x3 m3x4 m3x4 m3x4 m3x4 m3x4 m3x4 m3x4	151	151

Verschraubungskörper in diesem Material nicht lieferbar, ** Dichteinsätze mit kurzer Bauform Art -Nr Ek verwenden, ***Werkstoff POM, Gebrauch -40 °C / +110 °C Gland body in that material not available, ** Only use short sealing inserts Art -No Ek. used, ***Material POM, range -40 °C / 110 °C